

ABSTRACT OF THE DISCLOSURE

A packet communication terminal is provided without delay in packet communication between the packet communication terminal moving between different
5 networks, and a correspondent packet communication terminal. The packet communication terminal comprises network address acquiring part, network address storage, network address notifying part, and packet receiver. When there exist a plurality of networks to
10 which the packet communication terminal can be connected, the network address acquiring part acquires a plurality of network addresses from the respective networks. The network address storage stores the plurality of network addresses. The network address
15 notifying part notifies the correspondent packet communication terminal of the plurality of network addresses. The packet receiver receives packets generated from identical data and sent from the correspondent packet communication terminal to the
20 respective network addresses.